

WELCOME NORTH MINES LTD. (N.P.L.)

Suite 8, 1161 Melville St., Vancouver, B.C. V6E 2X7 Telephone (604) 687-1658

ASSESSMENT REPORT

CAB CLAIM GROUP

DIAMOND DRILL PROGRAM, 1974

N.T.S. 106C-15/16 & 106F-2

MAYO MINING DISTRICT

CAB CLAIM GROUP

DIAMOND DRILL PROGRAM, 1974

TABLE OF CONTENTS

- DIAMOND DRILL HOLE LOGS (INCLUDING ASSAYS)
FOR HOLE NUMBERS CAB 1 AND 2.
- CAB MINERAL CLAIM MAP.
- CAB PLAN GEOLOGY SHOWING LOCATION OF DIAMOND
DRILL HOLES.
- CROSS SECTIONS OF HOLE NUMBERS CAB 1 AND 2.

* Please note that the core for diamond drill
holes CAB #1 and #2 is stored on the south
side of Guilder Sleeve Lake at Latitude $64^{\circ}58'N$
and longitude $132^{\circ}29'W$.

CAB GROUP

PERSONNEL AND DATES WORKED

1974 FIELD SEASON

C.L. (Pete) Risby,
Ross River, Y.T.
Chief Prospector,
\$1200/month

Aug. 26, 28, 31.
Sept. 1, 2.

Arthur John,
Ross River, Y.T.
Prospector,
\$1100/month

Aug. 30, 31.
Sept. 1, 2.

Robert Etzel,
Ross River, Y.T.
Prospector,
\$1100/month

June 4, 13.
Aug. 12.

Easu Dick,
Ross River, Y.T.
Prospector,
\$800/month

July 22, 23.
Aug. 23-25, 26-31, 12.

Walter Etzel,
Ross River, Y.T.
Prospector,
\$800/month

July 22-23.
Aug. 12.

Harold Barker,
c/o General Delivery,
Whitehorse, Y.T.
Field Assistant
\$800/month

June 9, 10.
July 17, 18-21.
Aug. 2, 4, 12, 23-25, 26-30, 31.
Sept. 1-4.

CAB GROUP

PERSONNEL AND DATES WORKED

1974 FIELD SEASON

Richard F. McLoughlin,
c/o #1010,
2055 St. Matthew St.,
Montreal, PQ.

June 7, 9, 15-18, 21.
July 17, 21-22.
Aug. 1-3, 6-7, 14, 16, 20.

Geologist,
\$1200/month

John D. Guild,
13291 Woodcrest Drive,
White Rock, B.C.

June 6, 7, 16, 17.
July 12, 18.
Aug. 1-2, 7, 9, 11, 12, 16, 17.
Sept. 1.
Dec. 31.

Party Chief,
\$65/day

John S. Brock,
3029 Procter Avenue,
West Vancouver, B.C.

June 6-7.
July 26.
Aug. 7, 15, 16, 28.
Sept. 11.
Oct. 10.

Field Supervisor
\$71/day

Joan Stickney,
c/o General Delivery,
Whitehorse, Y.T.

Duration of Program.
Wages pro-rated to
all projects - under
camp costs.

Cook,
\$900/month

DRILL HOLE LOG

BETHLEHEM COPPER CORPORATION LTD.

SHEET No. 1

Property	ARCTIC RED JOINT VENTURE	Hole No.	Cab #1	Bearing	N17°E	Elevation	5300 ?	Logged by	J. Bellamy
District	Mayo Mining District	Length	548 feet	Dip	-45°	Overburden	22 feet	Date	Sept. 2, 1974
Completed	August 28, 1974	Latitude	64°59'40"	Location	106' on 275°	Recovery	100%		
Completed	August 30, 1974	Longitude	132°31'	bearing from #1 post, CAB 146	Purpose	Test Cab extension showings			

DESCRIPTION	SULPHIDES	OXIDES	OTHERS	FROM	TO	SAMPLE No.	% Pb.	% Zn.	Oz. Au.	Cz. Ag	% RECO.
0-22' Overburden				0	22	O.B.	-	-			
(22'-33') Very fine grained crypto crystalline quartzite - finely laminated at 80° to core axis - fine disc. pyrite and pyrite on bedding planes - 31' 1/2" quartz vein sub-parallel to core axis				22	25	1451	Tr	.02			100
(33'-49') Banded fine grained medium gray dolomite with bands and partings of sandstone and siltstone - finely laminated silty partings weathered light brown				25	30	1452	Tr	Tr			100
(33'-49') Banded fine grained medium gray dolomite with bands and partings of sandstone and siltstone - finely laminated silty partings weathered light brown				30	35	1453	Tr	Tr			100
38'-39' - laminated fine-medium grained sandstone				35	40	1454	Tr	Tr			100
39'-49' - Gray detrital dolomite with silty laminae at 40', 42' and from 48'-49' - fine silica disseminated in the dolomite		FeO		40	45	1455	.01	.01			100
(45'-52') Gray Dolomite - fairly massive - fine grained dolomite and silica with dark pyro-bitumen and clays on stylitic structures coincident with bedding planes				45	50	1456	Tr	Tr			100
(45'-52') Gray Dolomite - fairly massive - fine grained dolomite and silica with dark pyro-bitumen and clays on stylitic structures coincident with bedding planes				50	55	1457	.01	Tr			100
(52'-57') Dark gray algal detrital dolomite with colon-shaped detritus replaced by silica - grades down section into massive grey dolomite				55	60	1458	Tr	Tr			100
(57'-66') Light gray dolomite with weak intraformational sedimentary brecciation visible - pyrite blebs at 60' - blebs of silica at 61' 64'-66' - sand grains - frosted		FeO at 64'		60	65	1459	Tr	.02			100
(65'-70') Limestone pebbles in a dirty black dolomite matrix. Upsection pebbles become finer grained and become oolitic - oolites thinly laminated				65	70	1460	.01	.01			100
(70'-98') Finely convoluted dark dolomite grading into massive medium gray oolitic dolomite				70	75	1461	Tr	.01			100

DRILL HOLE LOG

BETHLEHEM COPPER CORPORATION LTD.

SHEET No. 2

Property ARCTIC RED

Hole No.

Cab #1

Logged by J. Ballamy

Date Sept. 2, 1974

DESCRIPTION	SULPHIDES	OXIDES	OTHERS	FROM	TO	SAMPLE No.	% Pb.	% Zn.	Oz Au.	Oz Ag.	% RECC
71' - 1 ft. silty finely laminated dolomite 72' - 73.5' Dark muddy dolomite 73.5'-77' Specks of silica and pyrite in weakly flow banded grey dolomite	78' blebs of py.			75	80	1462	.01	Tr			100
83'-97' - Light gray calc-arenites with light brown weathering adjacent bedding planes				80	85	1463	.01	Tr			100
97'-98' Gray platy dolomite with heavy disseminated pyrite and pyrite stringers on bedding planes				85	90	1464	.01	Tr			100
				90	95	1465	Tr	.02			100
(98'-182') Fine medium-grained grey dolomite with occasional black stylolites throughout - massive	Heavy FeS ₂			95	100	1466	.01	.01			100
- unit cut by fine quartz veins running parallel to core axis - Fine dolo calcite veins at 107 contain sporadic blebs of reddish green sphalerite and some pyrite	ZnS			100	105	1467	.01	.01			100
- 107' - fracturing increases as does dolo calcite veining - moderate Zn at 110	ZnS			105	110	1468	Tr	.55			100
112'-115' - light grey dolomite heavily fractured and healed with barite. Moderately heavy (8%) coarsely crystalline green sphalerite along barite-dolomite contact - weakly disseminated outwards from the barite	FeS ₂			110	115	1469	Tr	.69			100
115'-120' Massive dark gray wavy banded dolomite - occasional py. blebs along black wavy flow bands - some intraformational fragment rounding and some pebble bands formed				115	120	1470	Tr	.12			100
				120	125	1471	Tr	.05			100
				125	130	1472	Tr	.01			100
				130	135	1473	Tr	.01			100
- 144' - slickensides along a plane 40° to core axis striking normal to C.A. - pyrite along slickensides				125	130	1472	Tr	.01			100
				135	140	1474	Tr	.01			100

DRILL HOLE LOG

BETHLEHEM COPPER CORPORATION LTD.

SHEET No. 3

Property ARCTIC RED

Hole No. Cab #1

Logged by J. Bellamy

Date Sept. 2, 1974

DESCRIPTION	SULPHIDES	OXIDES	OTHERS	FROM	TO	SAMPLE No.	% Pb.	% Zn.	Oz Au.	Oz Ag.	% RECC.
(93' - 182') dark gray dolomite - no stylolites				140	145	1475	.01	Tr			100
				145	150	1476	.01	.01			100
				150	155	1477	.03	.02			100
	157 FeS ₂			155	160	1478	.01	.01			100
				160	165	1479	.03	.02			100
				165	170	1480	.01	.01			100
				170	175	1481	.01	Tr			100
(179' - 182') Finer grained weakly laminated grey dolomite - 6% pyrite along laminae	FeS ₂			175	180	14001A	.01	Tr			100
80' - 182' rounded intraformational sedimentary breccia grading downsection into wavy banded dolomite	FeS ₂										
(182' - 186') Medium grained gray dolomite				180	185	14002A	.03	.60			100
182 - 185' Massive gray dolomite that has been brecciated and healed by white dolomite and pyrite - minor sphalerite occurs in the dolomite				185	190	14003A	Tr	1.56			100
- heavy pyrite fills the dolomite veins	ZnS										
185 - 186' A pebbly sedimentary breccia further brecciated and healed with dolomite with fins of pyrite and some pale green crystalline sphalerite. The pyrite is also disseminated throughout matrix of syngenetic agglomerate				190	195	14004A	Tr	.54			100
- pebbly dolomite has a sharp contact with massive light grey fractured dolomite				195	200	14005A	Tr	.14			100
(186' -)				200	205	14006A	Tr	.60			100

DRILL HOLE LOG

BETHLEHEM COPPER CORPORATION LTD.

SHEET No. 5

Property ARCTIC RED

Hole No. Cab #1

Logged by J. Bellamy

Date Sept. 2, 1974

DESCRIPTION	SULPHIDES	OXIDES	OTHERS	FROM	TO	SAMPLE No.	% Pb.	% Zn.	Oz Au.	Gz Ag.	% RECOVER.
286' - 293') Heavy silicified dolomite with crystalline quartz healing of sedimentary breccia fragments - segments of banding and stylolitic structures still visible in core				270	275	14020A	Tr	.32			100
293' - 1 foot massive quartz with vugs lined with silicified calcite crystals				275	280	14021A	Tr	.04			100
- fine brown iron staining along fractures											
293' - 299.5') - weakly silicified grey dolomite. Fractures barite and quartz healed - both occur together and are crypto crystalline				280	285	14022A	Tr	.10			100
- 297' - blebs of pyrite occur with the barite.											
- stylolites occur around rounded sedimentary slump fractures				285	290	14023A	Tr	Tr			100
299' - 4" dolomite heavily cut by stylolitic structures which are healed by pyro-bitumen	ZnS FeS ₂			290	295	14024A	Tr	Tr			100
- pyrite blebs and heavy fine grained disseminated gray green sphalerite occur around the stylolites	ZnS FeS ₂			295	300	14025A	Tr	.01			100
299.5' - 303') Heavily brecciated dolomite healed by quartz and a hard silicified dolomite - quartz predominates in the vein filling				300	305	14026A	Tr	Tr			100
303' - 326') Gray silicified dolomite which has wavy banding, sedimentary brecciation and a later brecciation which has been quartz healed				305	310	14027A	.01	.02			100
308.5 - 309' Strong shattering and quartz healing - quartz veins 20' to CA	FeS ₂			310	315	14028A	.01	.01			100
309' - 326' The weak fractures healed by calcite											
Brown stained calcite often accompanied by pyrite and some manganite				315	320	14029A	.01	.01			100
326' - 343') Dark gray limestone											
326' - 328' A coarse grained oolitic limestone with some larger oolites replaced by fine grained brown sphalerite. Colliform banding of the brown sphalerite occurs in bands along sedimentary flow bands	strong ZnS FeS ₂			320	325	14030A	.01	Tr			100
328' - 333' Oolitic structures get compressed with depth. Oolites are coarse grained calcite and dark limestone in a fine grained gray matrix	FeS ₂			325	330	14031A	.01	.01			100
- pyrite is disseminated in patchy fine grained				330	335	14032A	Tr	Tr			100

DRILL HOLE LOG

BETHLEHEM COPPER CORPORATION LTD.

SHEET No. 9

Property ARCTIC RED

Hole No. Cab #1

Logged by J. Bellamy

Date Sept. 2, 1974

DESCRIPTION	SULPHIDES	OXIDES	OTHERS	FROM	TO	SAMPLE No.	% Pb.	% Zn.	Oz Au.	Oz Ag.	% RECO
ROCKSTONE (333' - 345') Dark gray limestone - wavy banded with coarse bands of calcite-limestone along sedimentary flow bands	ZnS FeS ₂			335	340	14033A	Tr	Tr			100
- patchy pyrite in blebs throughout - patchy bands of fine grained brown sphalerite along wavy bedding laminae and in thicker bands (<1")	ZnS FeS ₂			340	345	14034A	.01	Tr			100
in the more massive limestones - Sphalerite band - 438', 439', 440', 443' (1") 448'	FeS ₂			345	350	14035A	.01	Tr			100
(2-3' - 350') Massive fine grained gray dolomite - fine brown stained calcite coats the 5° to core axis fractures in this section				350	355	14036A	Tr	.01			100
353' rounded dolomite breccia fragments, calcite cemented - fractures calcite healed				355	360	14037A	.01	.11			100
355' - 358' - Fine grained brown band adjoining brown calcite healed fractures - sphalerite ?				360	365	14038A	Tr	.01			100
(360' - 397') Fine gray limestone - partially dolomitized in sections				365	370	14039A	Tr	Tr			100
360' - 373' - weakly banded wavy nodular limestone - some crystalline limestone fragments		FeO		370	375	14040A	.01	Tr			100
373' - 376' - Large slightly compressed oolitic limestone - fine detrital material cementing oolites				375	380	14041A	.01	.01			100
- brown weathering adjacent some of the few fractures				380	385	14042A	Tr	Tr			100
				385	390	14043A	Tr	.01			100
(397' - 405') Fine dark gray dolomite				390	395	14044A	Tr	Tr			100
404' - 407' weak interlaminating of limestone and dolomite				395	400	14045A	Tr	Tr			100

DRILL HOLE LOG

BETHLEHEM COPPER CORPORATION LTD.

SHEET No. 7

Property ARCTIC RED

Hole No. Cab #1

Logged by J. Bellamy

Date Sept. 2, 1974

DESCRIPTION	SULPHIDES	OXIDES	OTHERS	FROM	TO	SAMPLE No.	% Pb.	% Zn.	Oz. Au.	Cz. Ag.	% RECOVER.
(405' - 421') Thick (<1") wavy bands of fine grained grey limestone interbanded with layers of dark grey dolomite and small sections of crystalline limestone detritus				400	405	14046A	.01	Tr			100
- minor disseminated pyrite throughout				405	410	14047A	.01	Tr			100
(421' - 426') large limestone oolites cemented by fine grained oolites and detrital limestone. Calcite replacing some detrital fragments.				410	415	14048A	.01	.01			100
- occasional stylolites through oolitic section				415	420	14049A	.01	Tr			100
425' 2" band of platy black limey dolomite				420	425	14050A	Tr	Tr			100
- band 87° to core axis											
(426' - 430') Gray weakly dolomitic limestone				425	430	14051A	.01	Tr			100
- fairly massive with fine laminated sections throughout											
- heavy FeO on 0° - C.A. fracture		FeO		430	435	14052A	Tr	Tr			100
		FeO		435	440	14053A	Tr	Tr			100
				440	445	14054A	Tr	Tr			100
- Interbanded limestones and dolomites											
- no fracturing											
- core parts on bedding planes at 37° to core axis				445	450	14055A	Tr	Tr			100
- minor blebs of pyrite throughout				450	455	14056A	Tr	.01			100
				455	460	14057A	Tr	Tr			100
				460	465	14058A	Tr	Tr			100

DRILL HOLE LOG

BETHLEHEM COPPER CORPORATION LTD.

SHEET NO. 3

Property ARCTIC RED

Hole No. Cab #2

Logged by J. Bellamy

Date Sept. 2, 1974

DESCRIPTION	SULPHIDES	OXIDES	OTHERS	FROM	TO	SAMPLE No.	% Pb.	% Zn.	Oz Au.	Oz Ag.	% REFC
490' - 505') Gray banded dolomites with limestone bands 80% gray very finely banded dolomites				465	470	14059A	.01	.01			100
				470	475	14060A	Tr	Tr			100
Rust on fractures and bedding planes		FeO on Fractures		475	480	14061A	Tr	Tr			100
				480	485	14062A	Tr	.01			100
		FeO on Fractures		485	490	14063A	Tr	.01			100
				490	495	14064A	Tr	Tr			100
505' - 513') Interbanded dark dolomites and paler dolomitic limestones	FeS ₂			500	505	14065A	Tr	Tr			100
	FeS ₂			505	510	14066A	Tr	Tr			100
513' - 546') Dark interbanded dark and medium gray dolomites	FeS ₂			510	515	14067A	Tr	Tr			100
	FeS ₂			515	520	14068A	Tr	Tr			100
	FeS ₂			520	525	14069A	Tr	Tr			100
	FeS ₂	FeO		525	530	14070A	Tr	Tr			100
	FeS ₂			530	535	14071A	Tr	Tr			100

DRILL HOLE LOG

BETHLEHEM COPPER CORPORATION LTD.

SHEET No. 1

Property	CAB EXTENSION-ARCTIC RED JOINT VENTURE	Hole No.	CAB #2	Bearing	331°	Elevation	approximately 5300'	Logged by	D. A. Lyman
District	Mayo, Y.T.	Length	258'	Dip	-45°	Overburden	28, feet	Date	3 Sept. 1974
Commenced	1 Sept. 1974	Latitude	64°59'40"N	Location:	107' on 274°	Recovery			
Completed	2 Sept. 1974	Longitude	132°31'W	bearing from #1 post, CAB 146		Purpose	angled offset to DDH CAB #1		

DESCRIPTION	SULPHIDES	OXIDES	OTHERS	FROM	TO	SAMPLE No	% Pb.	% Zn.	Oz Au	Cz. Ag	% RECOVERY
Overburden (0-28')		very minor oxidation visible to		0	28	NS					0
Quartzite - (28'-48') Light-medium grey, very fine grain. weak very thin laminations, 50° to core axis, some pyrite on fractures	very weak py. along bedding	95'		28	35	14076	Tr	Tr			100
	fractures and minor very fine disseminated spotty py.			35	40	14077	Tr	Tr			100
				40	45	14078	Tr	Tr			100
				45	50	14079	Tr	Tr			100
Banded Dolomite (48'-72') Medium grey, fine grain, frequent silty and silicified zones, few 3" to 1' silty and sandy zones, also siltstone partings along banding				50	55	14080	Tr	Tr			100
				55	60	14081	.01	Tr			100
				60	65	14082	.01	Tr			100
				65	70	14083	.01	Tr			100
below 60' - increased darker dolomite fragment content, continued silicification common, some very hard zones				70	75	14084	.01	Tr			100
Dolomite (72'-77') Light-medium grey, very fine-fine grain, no fragments, irregular hairline stylitized bedding trace with carbon (pyrobitumen), some silicified zones otherwise featureless				75	80	14085	Tr	Tr			100
Partial Dolomite (77'-84') Medium-dark grey, very fine, grain; colliform				80	85	14086	Tr	Tr			100

DRILL HOLE LOG

BETHLEHEM COPPER CORPORATION LTD.

SHEET No. 2

Property	CAB EXTENSION -	Hole No.	CAB #2	Logged by	D. A. LYMAN	Date	3 Sept. 1974							
ARCTIC RED JOINT VENTURE														
DESCRIPTION		SULPHIDES	OXIDES	OTHERS	FROM	TO	SAMPLE No.	% Pb.	% Zn.	Oz Au.	Oz Ag.	% RECO.		
Light Grey Dolomite (84'-98') Light grey, fine grain, massive featureless bedding, 3" to 1' zones of brecciation filled with slightly darker dolomite, very minor quartz and trace pyrite filling of vugs, no open vugs		weak spotty py. in vugs			85	90	14087	Tr	Tr					100
					90	95	14088	Tr	.02					100
Oolitic Limestone (98'-104') Medium-dark grey, muddy, grading from ½" at base to rice size at top, some flattening of larger oolites, surplus muddy black dolomite matrix, 48° approximate bedding					95	100	14089	Tr	Tr					100
					100	105	14090	Tr	.01					100
Dolomite (104'-130') Medium grey, very fine grain, no bedding features, occasional 6" to 2' silty and muddy zones with very thin laminations, less siliceous on the whole than above formations					105	110	14091	.01	.01					100
					110	115	14092	Tr	Tr					100
					115	120	14093	Tr	Tr					100
					120	125	14094	Tr	.01					100
Silty Dolomite (130'-145') Light grey, very fine grain, weak laminations, 50°, some very fine grain pyrite disseminated with oxidation along fractures		very weak fine grain disseminated py.	some oxidation along frac.		125	130	14095	Tr	.01					100
					130	135	14096	Tr	.01					100
137' and 142' - 6" zones of shaly parting in dolomite with locally weak-moderate very fine grain pyrite along laminations		weak-mod. py. in shaly parting zones			135	140	14097	Tr	.01					100
					140	145	14098	Tr	.01					100
Light Grey Dolomite (145'-170') Light grey, fine grain, weak bedding traces widely and irregularly spaced.					145	150	14099	Tr	.02					100

DRILL HOLE LOG

BETHLEHEM COPPER CORPORATION LTD.

SHEET No. 3

Property CAB EXTENSION -

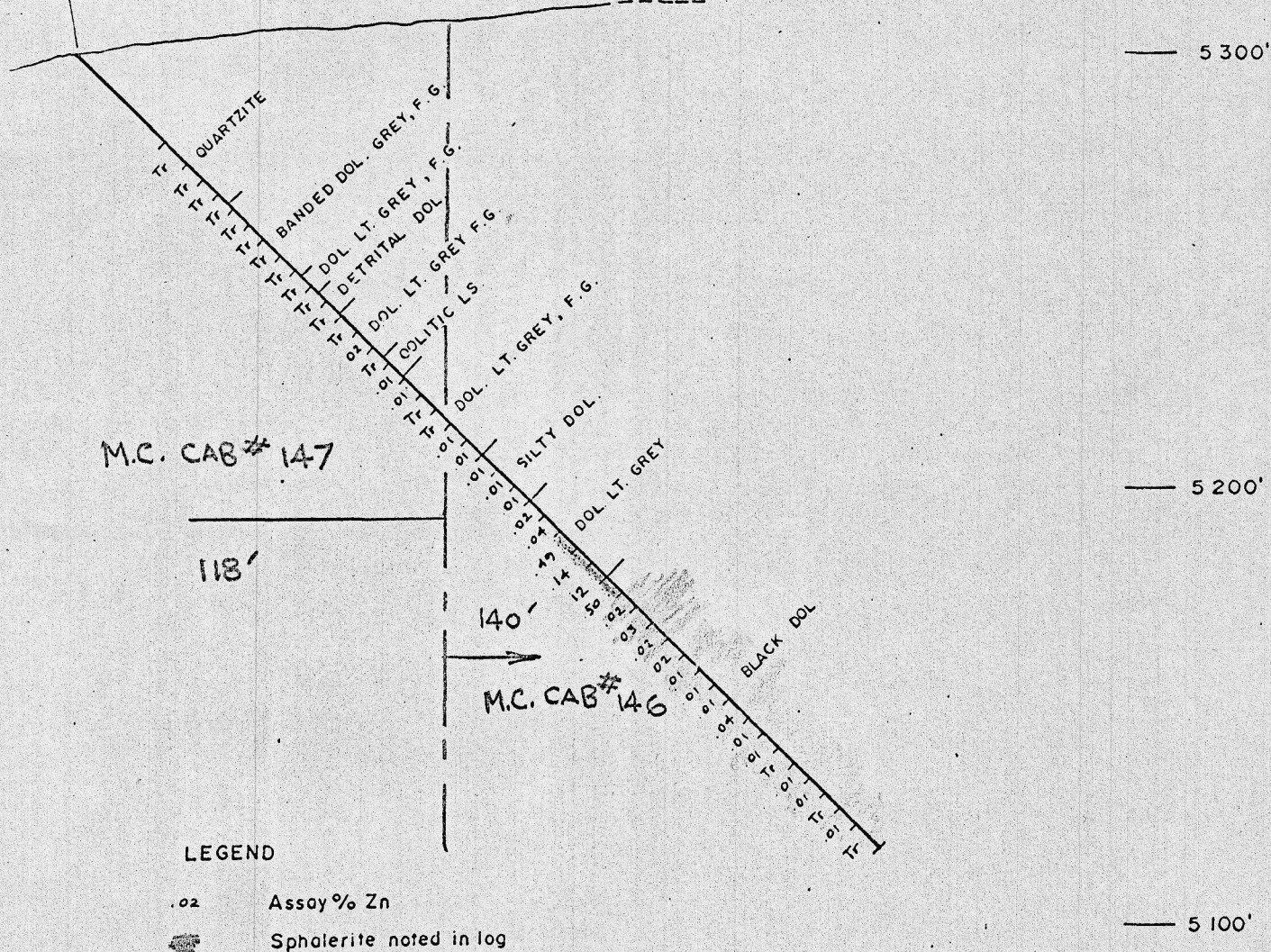
Hole No. CAB #2

Logged by D. A. LYMAN

Date 3 Sept. 1974

ARCTIC RED JOINT VENTURE DESCRIPTION	SULPHIDES	OXIDES	OTHERS	FROM	TO	SAMPLE No.	% Pb.	% Zn.	Oz Au.	Oz Ag.	% FeCO ₃
Light Grey Dolomite (145'-170') as above, locally weak-moderate fracturing at high angle to bedding, light grey to white dolomite filled with lesser quartz, increased reddish sphalerite in fractures with depth, some barite may be present in fracture fillings				150	155	14100	Tr	.04			100
159' - locally some coarse oatmeal-like sphalerite disseminations adjacent veinlets	locally weak-mod. sphalerite			155	160	14101	Tr	.49			100
	in fracs. separate very weak py. blebs			160	165	14102	Tr	.14			100
				165	170	14103	Tr	.12			100
Black Dolomite (170'-258' EOH) Dark grey to black, very fine-fine grain, wavy very thin to thin banding, few white dolomite and barite(?) blebs along bedding and in very weak cross fractures. Also, above 176' more fractured with white dolomite filling common, trace sphalerite	very weak sphalerite in bed fracs. and cross fracs. very weak pyrite			170	175	14104	Tr	.50			100
				175	180	14105	Tr	.02			100
				180	185	14106	.01	.03			100
below 176' - very weak spotty pyrite, little dolomite fracture filling	very weak spotty py. blebs along bedding			185	190	14107	Tr	.02			100
				190	195	14108	Tr	.02			100
1½' formational breccia with sub-angular to angular fragments of banded dolomite, black dolomite matrix	weak pyrite in breccia vugs			195	200	14109	Tr	.01			100
				200	205	14110	Tr	.01			100
				205	210	14111	.01	.01			100
				210	215	14112	Tr	.04			100

DDH CAB
No. 2



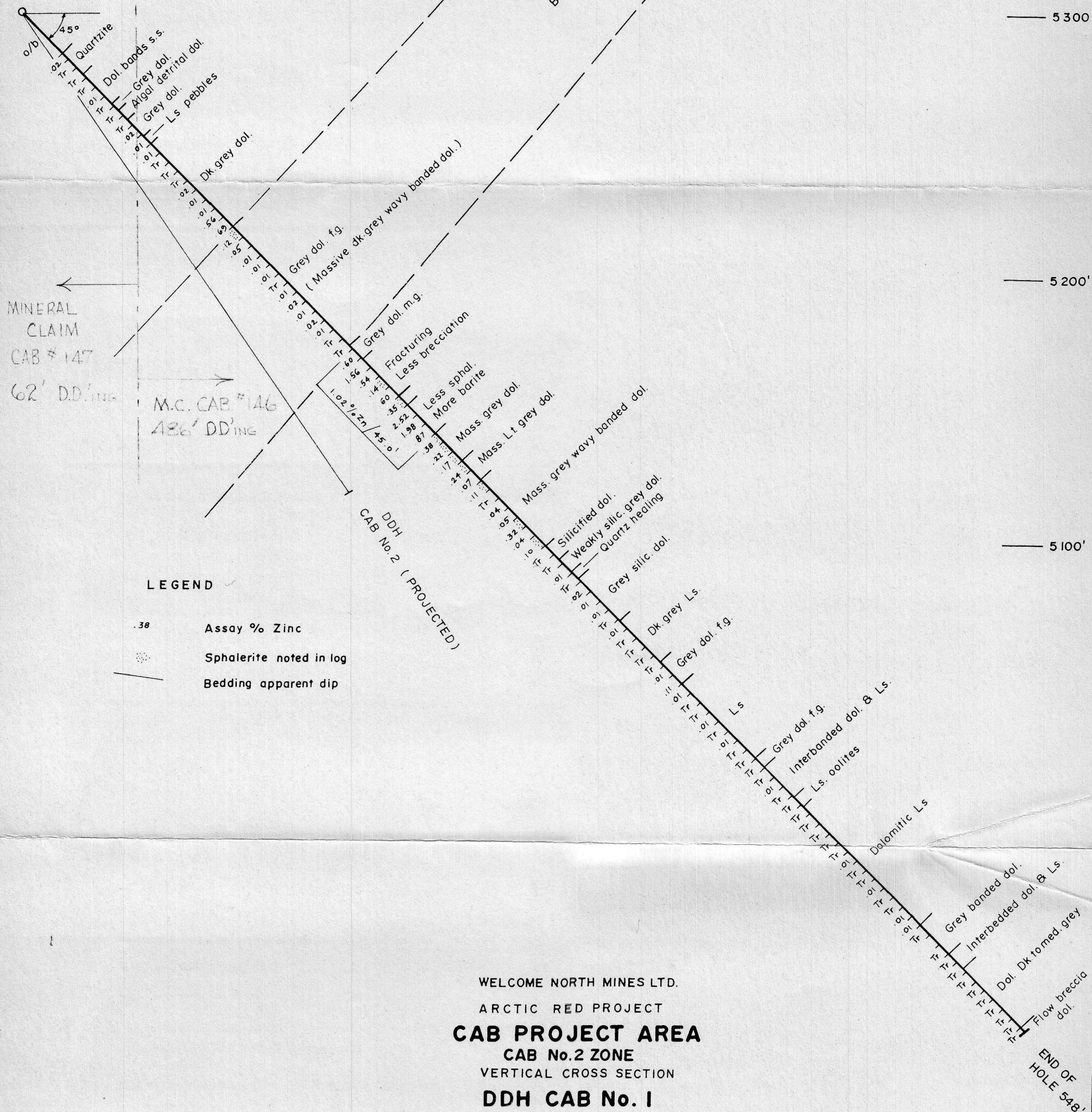
LEGEND

- .02 Assay % Zn
- Sphalerite noted in log

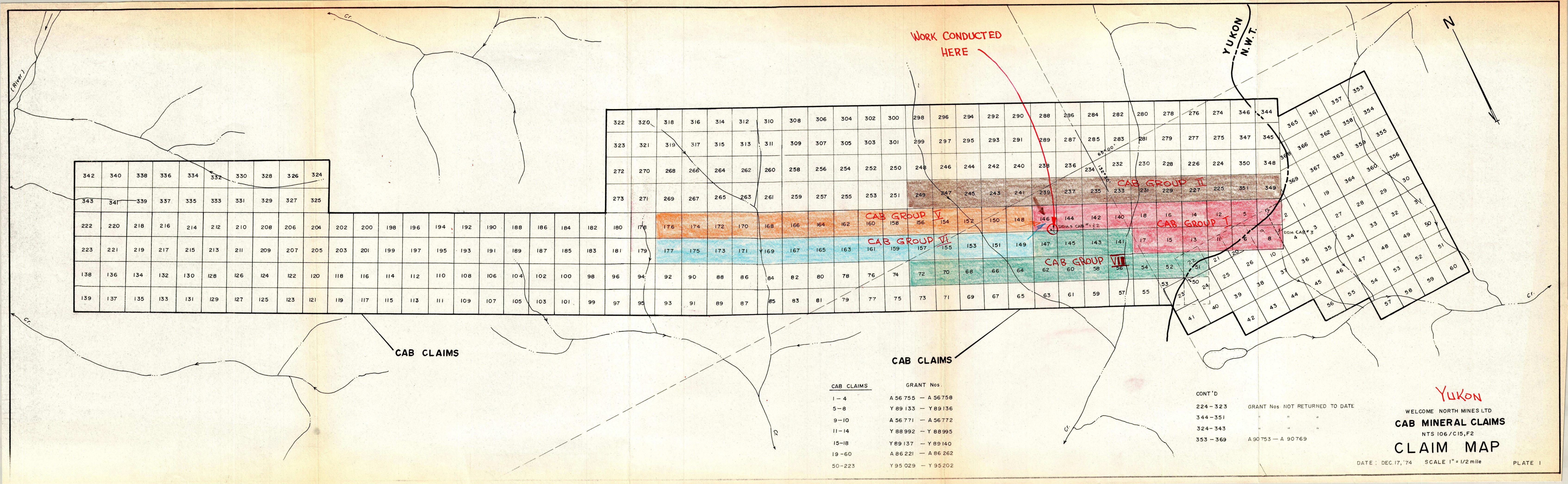
WELCOME NORTH MINES LTD.
 ARCTIC RED PROJECT
CAB PROJECT AREA
 CAB No. 2 ZONE
 VERTICAL CROSS SECTION
DDH CAB No. 2
 (BEARING 331°)

NOTE: SURFACE GEOLOGY & PROFILE
200' EAST OF D.D.H. COLLAR

DDH CAB No. 1



WELCOME NORTH MINES LTD.
ARCTIC RED PROJECT
CAB PROJECT AREA
CAB No. 2 ZONE
VERTICAL CROSS SECTION
DDH CAB No. 1
(BEARING 017°)



342	340	338	336	334	332	330	328	326	324
343	341	339	337	335	333	331	329	327	325
222	220	218	216	214	212	210	208	206	204
223	221	219	217	215	213	211	209	207	205
138	136	134	132	130	128	126	124	122	120
139	137	135	133	131	129	127	125	123	121

322	320	318	316	314	312	310	308	306	304	302	300	298	296	294	292	290	288	286	284	282	280	278	276	274	346	344
323	321	319	317	315	313	311	309	307	305	303	301	299	297	295	293	291	289	287	285	283	281	279	277	275	347	345
272	270	268	266	264	262	260	258	256	254	252	250	248	246	244	242	240	238	236	234	232	230	228	226	224	350	348
273	271	269	267	265	263	261	259	257	255	253	251	249	247	245	243	241	239	237	235	233	231	229	227	225	351	349
178	176	174	172	170	168	166	164	162	160	158	156	154	152	150	148	146	144	142	140	138	136	134	132	130	128	126
179	177	175	173	171	169	167	165	163	161	159	157	155	153	151	149	147	145	143	141	139	137	135	133	131	129	127
94	92	90	88	86	84	82	80	78	76	74	72	70	68	66	64	62	60	58	56	54	52	50	48	46	44	42
95	93	91	89	87	85	83	81	79	77	75	73	71	69	67	65	63	61	59	57	55	53	51	49	47	45	43

365	361	357	353
366	362	358	354
367	363	359	355
368	364	360	356
19	27	28	30
2	19	27	28
3	27	28	30
4	27	28	30
5	27	28	30
6	27	28	30
7	27	28	30
8	27	28	30
9	27	28	30
10	27	28	30
11	27	28	30
12	27	28	30
13	27	28	30
14	27	28	30
15	27	28	30
16	27	28	30
17	27	28	30
18	27	28	30
19	27	28	30
20	27	28	30
21	27	28	30
22	27	28	30
23	27	28	30
24	27	28	30
25	27	28	30
26	27	28	30
27	27	28	30
28	27	28	30
29	27	28	30
30	27	28	30
31	27	28	30
32	27	28	30
33	27	28	30
34	27	28	30
35	27	28	30
36	27	28	30
37	27	28	30
38	27	28	30
39	27	28	30
40	27	28	30
41	27	28	30
42	27	28	30
43	27	28	30
44	27	28	30
45	27	28	30
46	27	28	30
47	27	28	30
48	27	28	30
49	27	28	30
50	27	28	30
51	27	28	30
52	27	28	30
53	27	28	30
54	27	28	30
55	27	28	30
56	27	28	30
57	27	28	30
58	27	28	30
59	27	28	30
60	27	28	30

CAB CLAIMS

CAB CLAIMS

CAB CLAIMS	GRANT Nos.
1-4	A 56 755 - A 56 758
5-8	Y 89 133 - Y 89 136
9-10	A 56 771 - A 56 772
11-14	Y 88 992 - Y 88 995
15-18	Y 89 137 - Y 89 140
19-60	A 86 221 - A 86 262
50-223	Y 95 029 - Y 95 202

CONT'D	GRANT Nos NOT RETURNED TO DATE
224-323	" " " "
344-351	" " " "
324-343	" " " "
353-369	A 90 753 - A 90 769

YUKON
 WELCOME NORTH MINES LTD
CAB MINERAL CLAIMS
 NTS 106 / C15, F2
CLAIM MAP